Receipt date: 02/07/2006

14920 Reg'd 707.7770 U7 FEB520063 - 4788/9833

INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.				SERIAL NO.				
		620-412			ur	u 10 1/567453				
		APPLICA	ANT				Marvich			
		OSBORNE et al.								
(Us	e several sheets if necessary)				TC/A	A.U.	1633			
		Febru	ary 7, 2006		unknown					
		U	.S. PATENT D	OCUMENTS						
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		DATE	
/M.M./	5,316,938	05/1994		KEEN et al.		ULA33	SOBOLAGO	II ALLEN	<u> JENIATE</u>	
				····						
			,							
										
<u> </u>		FOR	EIGN PATEN	T DOCUMENTS						
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	LATION NO	
/M.M./	94/02592	02/1994		WO						
/M.M./	92/05246	04/1992		WO			٠,			
/M.M./	93/00423	01/1993		WO						
···.						<u> </u>			ļ	
				**						
/R 8 R 8 /	OTHER DOCU	IMENTS (in	cluding Auth	or, Title, Date, Po	ertinen	t pages, et	ic.)			
/M.M./	International Search Rep									
/M.M./	KOVAR et al., "Iron compounds at high concentrations enable hybridoma growth in a protein-free medium", Biotechnology Letters", Vol. 9, No. 4, 1987, Pgs. 259-264, XP009037179									
/R	NEUMANNOVA et al.,					low-iron m	edium", In vi	itro cellu	lar &	
/M.M./	developmental biology -									
/M.M./	M.J. KEEN, "The cultur			oridoma cells in a p	rotein-fr	ee medium"	, Cytotechno	logy, Vo	ıl. 17,	
-	No. 3, 1995, Pgs. 193-202, XP009037173 DEMPSEY et al., "Improved fermentation processes for NSO cell lines expressing human antibodies and glutamine									
/M.M./ ———	synthetase", Biotechnolo									
				<u> </u>						
·										
	1		ı		1	Λ1	/02/2010			
*Examiner	/Maria Marvich/			Date Consider	ed	VI	IUCICUIU			
₽Vallillici.	1			Date Consider	<u> </u>					

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.